

There is a discrepancy between the Examiner's structure and the above structure. Also, in Applicants' generic structure, only 1 of R₁, R₂ or R₃ can be other than H or halo. Applicants apologize for not being more explicit in their selection.

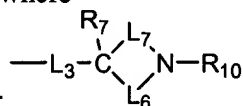
Based on the elected species, Applicants ask for consideration of the proposed genus in which the variables are limited as follows:

n is 0-4,

R_a and R_b taken together with the N to which they are attached form a 6-membered heterocyclyl,

R₁ is hydrogen or halogen,

One of R₂ and R₃ is G, where



G is -L₃C(L₁Q)R₆R₇ or , where

L₃ is phenyl, naphthyl, heteroaryl,

R₆ and R₇ are hydrogen,

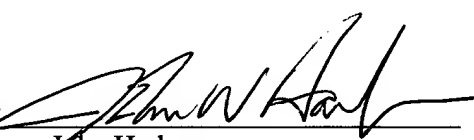
Otherwise the claim remains the same

Conceptually, this proposed genus includes compounds where G is a directly attached aromatic group 1) further substituted through a linking group to an amine or heterocyclic amine or 2) further substituted directly to a heterocyclic amine. This proposed genus includes examples 92, 96 and the elected first compound of claim 47.

Closely related compounds are the compounds of examples 32, 33 and 34. Applicants propose to claim these compounds as a group of compounds separately from the genus.

Applicant respectfully requests that a timely Notice of Allowance be issued in this case.

Respectfully submitted,

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